## TABLE for the more Easie Computation of the Value of Sterling Silver, and Silver Coin by Weight.

Note, The Method for Weighing Silver is by that Weight which is commonly called Trey Weight.

24 Grains makes one Penny Weight Troy. So Penny Weight makes One Ounce Troy.

One Come of Sterling Silver is worth 5 %. 2 d.

## An Account of the Weight of Silver Coin.

9		Pound	n <b>G</b> iorice	Penk	Grain	3 7
1 1	Half Penny in Silver ought to weigh		90-		-02-	1.7
1.	A Penny ought to weigh		00-	-00-	- 62	
2 2 Th	Pence ought to weigh		00-	-00-		1
2 77	ree Pence ought to weigh		00-	-00-		17
AA	Great ought to weigh	00	~	01-		1
6 Si	× Pence ought to weigh			-10		17
TA	Shilling ought to weigh	00	00-	2023	-	
V To	pe Shillings ought to weigh		00-	03-		TE.
T	alf a Grams ought to weigh		<b>Maria</b> R	1	177	72
1 , 77	vee Shillings ought to weight		00-	-09	16-	11
5 7 FM	w Shillings ought to weigh		00-	110	14-	-11
	Grown ought to weigh		00-	15-	11-	IE
2 6	Stations overhead		00-	10	- 46	*
- S.	Shillings ought to weigh	00-	01-	-63-	-05-	44
0 5	pen Shillings ought to weigh			07-	02-	14
O EU	ght Shillings ought to weigh		01-	IO-	23-	3.5
9 14	ine Shillings ought to weigh		01-	14-	20-	1
10 10	s Shillings ought to weigh		-10	18-	17-	1
20 In	penty Shillings ought to weigh		03-	17-	10-	-
2 Im	Pounds ought to weigh		07-	14-	20-	1
3 Th	ree Pounds ought to weigh		5.52.5	12-	06-	-
4 For	r Pounds ought to weigh	OI	03-	00-	16-	1
5 Fer	ve Pounds ought to weigh	oI-	CO	07-	02-	108
6 Sis	e Pounds ought to weigh	-101-	11-	-	12-	1264
5 7 Sec	ven Pounds ought to weigh	02-	02_	oi-	22-	
8 Ei	the Pounds ought to weigh	CONTRACTOR OF THE PARTY OF THE	<u>~</u>	toll	A backward was	TEM
9 Ni	ne Pounds ought to weigh		Edward Co.	16-		11
10 Te	Pounds ought to weigh		2	-4	10-	11
20 Tn	penty Pounds ought to weigh	06_	5	3	4,	11
Too O	ne Hundred Pounds ought to weigh -	30	2	100	-	17
11	cabie to heißt	34-	<b>U</b> 3-	61-	77	11

Note, That a Grain is not the full seventh part of a Penny, and in Common Weighings a Fraction, or part of a Grain, is not worth taking notice of therefore you need not take notice of the last Column, which is only added the the Computation is Exact, and to prevent Cavils.